## SEARCH REQUEST FORM

## Scientific and Technical Information Center

Requester's Full Name: $\frac{1}{1}$ Art Unit: $\frac{3}{1}$ Phone N	(CO), AND REC umber 303 - 113 7	Examiner #: 60 484 Date: 4 (11 0)  Serial Number: 08 90 4, 438  Output  Output  Date: 4 (11 0)  PAPER DISK E-MAII			
Man Box and Bidg/Room Location:	CYZ - ZAU Resu	ins Format Freierred (circle). FAFER DISK E-MAIL			
If more than one search is submi		e searches in order of need. ***********************************			
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.					
Title of Invention: Approach - Inventors (please provide full names):	Campulation				
Inventors (please provide full names):					
·					
Earliest Priority Filing Date:					
		— parent, child, divisional, or issued patent numbers) along with the			
appropriate serial number.	and personality in the second of	and the state of t			
		•			
		•			
LIT SEALS	ti ==0	4,887,606			
LI DEALE	1700	1,001,000			
		•			
		•			
		•			
•	مور د د د د د د د د د د د د د د د د د د د	•			
	and the second				
	•**				
********	********	*********			
STAFF USE ONLY	Type of Search	Vendors and cost where applicable			
Searcher: JEANNE MARRIGAN	NA Sequence (#)	STN			
Searcher Phone #: 315 5934	AA Sequence (#)	Dialog			
Searcher Location: (19) 200%	Structure (#)	Questel/Orbit			
Date Searcher Picked Up:	Bibliographic	Dr.Link			
Date Completed: 4//2	Litigation 1/	Lexis/Nexis			
Searcher Prep & Review Time: /2	Fulltext	Sequence Systems			
Clerical Prep Time:	Patent Family	WWW/Internet			
Online Time:	Other	Other (specify)			

PTO-1590 (1-2000)

April 12, 2001

TO:

Andres Kashnikow, Art Unit 3700

FROM:

Jeanne Horrigan, EIC-3700

SUBJECT:

Litigation Search Results for US Patent 4,887,606

Attached are the litigation search results for US Patent 4,887,606. The search was conducted in three databases: Inpadoc, Lexis/Nexis, and Questel. Here is a summary of the results.

• Patent family and legal status (from Inpadoc)

• Legal status, patent status, and reissue information (from Questel)

• Reissue information (from Lexis/Nexis)

There were no litigation alerts on the patent in Questel. There were no law cases, law journal articles, or current news articles on the patent in Lexis/Nexis.

I hope this information is useful. Please let me know if you have any questions or need more information.





Basic Patent (Number, Kind, Date): AU 8778474 A1 880204

## Patent Family:

Patent Number	Kind	Date	Application Number	Kind	Date
AU 8778474	<b>A</b> 1	880204	AU 8778474	Α	870916 (Basic)
CA 1326192	<b>A</b> 1	940118	CA 547176	$\mathbf{A}_{\cdot}$	870917
DE 3789477	C0	940505	EP 87308198	Α	870916
DE 3789477	T2	940714	DE 3789477	Α	870916
EP 260953	A2	880323	EP 87308198	A	870916
EP 260953	<b>A</b> 3	890405	EP 87308198	Α	870916
EP 260953	B1	940330	EP 87308198	Α	870916
JP 63177866	A2	880722	JP 87234710	Α	870918
JP 94065347	B4	940824	JP 87234710	A	870918
<u>US 4887606</u>	Α	891219	US 296272	Α	890111

## **Priority Data:**

Patent Number	Kind	Date
US 908556	Α	860918
US 908556	<b>A</b> 1	860918

## PATENT FAMILY:

## Australia (AU)

Patent (Number, Kind, Date): AU 8778474 A1 880204 CANNULATION OF BLOOD VESSELS (English) Patent Assignee: YOCK P G; SELFRIDGE A R

Author (Inventor): YOCK PAUL G; SELFRIDGE ALAN R

Priority (Number, Kind, Date): US 908556 A 860918 Applic (Number, Kind, Date): AU 8778474 A 870916

IPC: \* A61B-017/34

Language of Document: English

## Canada (CA)

Patent (Number, Kind, Date): CA 1326192 A1 940118

APPARATUS FOR USE IN CANNULATION OF BLOOD VESSELS (English; French)

Patent Assignee: YOCK PAUL G (US); SELFRIDGE ALAN R (US) Author (Inventor): YOCK PAUL G (US); SELFRIDGE ALAN R (US)

Priority (Number, Kind, Date): US 908556 A 860918 Applic (Number, Kind, Date): CA 547176 A 870917

National Class: \* D41280093 M

IPC: \* A61B-017/34

Derwent WPI Acc No: \* C 88-079255

Language of Document: English

## Germany (DE)

Patent (Number, Kind, Date): DE 3789477 C0 940505

VORRICHTUNG FUER ANWENDUNG IN DER KANALISATION VON BLUTGEFAESSEN.

(German)

Patent Assignee: YOCK PAUL G (US); SELFRIDGE ALAN R (US) Author (Inventor): YOCK PAUL G (US); SELFRIDGE ALAN R (US)

Priority (Number, Kind, Date): US 908556 A 860918 Applic (Number, Kind, Date): EP 87308198 A 870916

IPC: \* A61B-017/34; A61B-008/00 Derwent WPI AccNo: \* C 88-079255 Language of Document: German

Patent (Number, Kind, Date): DE 3789477 T2 940714

VORRICHTUNG FUER ANWENDUNG IN DER KANALISATION VON BLUTGEFAESSEN.

(German)

Patent Assignee: YOCK PAUL G (US); SELFRIDGE ALAN R (US) Author (Inventor): YOCK PAUL G (US); SELFRIDGE ALAN R (US)

Priority (Number, Kind, Date): US 908556 A 860918 Applic (Number, Kind, Date): DE 3789477 A 870916

IPC: \* A61B-017/34; A61B-008/00 Derwent WPI Acc No: \* C 88-079255

Languageof Document: German

## Germany (DE) - Legal Status

Number	Type	Date	Code	Text	
DE 3789477	P	940505	DE REF	CORRESPONDS TO	(ENTSPRICHT)
				EP 260953 P 940505	
DE 3789477	P	940714	DE 8373	TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN PUBLISHED	(UEBERSETZUNGDER PATENTSCHRIFT DES EUROPAEISCHEN PATENTES IST EINGEGANGEN UND VEROEFFENTLICHT WORDEN)
DE 3789477	P	950427	DE 8364	NO OPPOSITION DURING TERM OF OPPOSITION	(EINSPRUCHSFRIST ABGELAUFEN OHNE DASS EINSPRUCH ERHOBEN WURDE)

## European Patent Office (EP)

Patent (Number, Kind, Date): EP 260953 A2 880323

DEVICE FOR USE IN THE CANNULATION OF BLOOD VESSELS (English; French; German)

Patent Assignee: YOCK PAUL G (US); SELFRIDGE ALAN R (US)

Author (Inventor): YOCK PAUL G

Priority (Number, Kind, Date): US 908556 A 860918 Applic (Number, Kind, Date): EP 87308198 A 870916 Designated States: (National) CH; DE; FR; GB; LI; NL

IPC: \* A61M-025/00

Derwent WPI Acc No: ; C 88-079255 Language of Document: English

Patent (Number, Kind, Date): EP 260953 A3 890405

DEVICE FOR USE IN THE CANNULATION OF BLOOD VESSELS (English; French; German)

Patent Assignee: YOCK PAUL G (US); SELFRIDGE ALAN R (US)

Author (Inventor): YOCK PAUL G

Priority (Number, Kind, Date): US 908556 A 860918 Applic (Number, Kind, Date): EP 87308198 A 870916 Designated States: (National) CH; DE; FR; GB; LI; NL

IPC: \* A61B-017/34

Derwent WPI Acc No: \* C 88-079255

Language of Document: English

Patent (Number, Kind, Date): EP 260953 B1 940330

DEVICE FOR USE IN THE CANNULATION OF BLOOD VESSELS (English; French; German)

Patent Assignee: YOCK PAUL G (US); SELFRIDGE ALAN R (US) Author (Inventor): YOCK PAUL G (US); SELFRIDGE ALAN R (US)

Priority (Number, Kind, Date): US 908556 A 860918 Applic (Number, Kind, Date): EP 87308198 A 870916 Designated States: (National) CH; DE; FR; GB; LI; NL

IPC: \* A61B-017/34; A61B-008/00 Derwent WPI Acc No: \* C 88-079255

Language of Document: English

## European Patent Office (EP) - Legal Status

Number	Type	Date	Code	Text	
EP 260953	P	860918	EP AA	PRIORITY (PATENT APPLICATION)	(PRIORITAET (PATENTANMELDUNG))
				US 908556 A 860918	
EP 260953	P	870916	EP AE	EP-APPLICATION	(EUROPAEISCHE ANMELDUNG)
				EP 87308198 A 870916	
EP 260953	P	880323	EP AK	DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT	(IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
				CH DE FR GB LI NL	

EP 260953	P	880323	EP A2	PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT	(VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)
EP 260953	P	890329	EP RHK1	MAIN CLASSIFICATION (CORRECTION)	(HAUPTKLASSIFIKATION (KORR.))
				A61B 17/34	
EP 260953	P	890405	EP AK	DESIGNATED CONTRACTING STATES IN ASEARCH REPORT	(IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
				CH DE FR GB LI NL	
EP 260953	P	890405	EP A3	SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93)	(GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))
EP 260953	P	891108	EP 17P	REQUEST FOR EXAMINATION FILED	(PRUEFUNGSANTRAG GESTELLT)
				890915	
EP 260953	P	910522	EP 17Q	FIRST EXAMINATION REPORT	(ERSTER PRUEFUNGSBESCHEID)
				910405	
EP 260953	P	940330	EP AK	DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION	(IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE VERTRAGSSTAATEN)
				CH DE FR GB LI NL	
EP 260953	P	940330	EP B1	PATENT SPECIFICATION	(PATENTSCHRIFT)
EP 260953	P	940505	EP REF	CORRESPONDSTO:	(ENTSPRICHT)
				DE 3789477 P 940505	
EP 260953	P	940527	EP ET	FR: TRANSLATION FILED	(FR: TRADUCTION A ETE REMISE)
EP 260953	P	950322	EP 26N	NO OPPOSITION FILED	(KEIN EINSPRUCH EINGELEGT)

## Japan (JP)

Patent (Number, Kind, Date): JP 63177866 A2 880722

APPARATUS USED IN CANNULATIONOF BLOOD VESSEL (English)
Patent Assignee: POORU JII YOTSUKU; AREN AARU SERUFURITSUJI
Author (Inventor): POORU JII YOTSUKU; AREN AARU SERUFURITSUJI

Priority (Number, Kind, Date): US 908556 A 860918 Applic (Number, Kind, Date): JP 87234710 A 870918

IPC: \* A61M-005/18; A61B-008/00

Language of Document: Japanese

Patent (Number, Kind, Date): JP 94065347 B4 940824 Priority (Number, Kind, Date): US 908556 A 860918 Applic (Number, Kind, Date): JP 87234710 A 870918

IPC: \* A61M-005/32; A61B-008/00 Derwent WPI Acc No: \* C 88-079255 Language of Document: Japanese

## United States of America (US)

Patent (Number, Kind, Date): US 4887606 A 891219

APPARATUS FOR USE IN CANNULATION OF BLOOD VESSELS (English)

Patent Assignee: YOCK PAUL G (US); SELFRIDGE ALAN R (US) Author (Inventor): YOCK PAUL G (US); SELFRIDGE ALAN R (US)

Priority (Number, Kind, Date): US 908556 A1 860918 Applic (Number, Kind, Date): US 296272 A 890111

Addnl Info: Abandoned

National Class: \* 128662050; 128662060

IPC: \* A61B-008/12

Derwent WPI Acc No: \* C 88-079255

Language of Document: English

## United States of America (US) - Legal Status

Number	Туре	Date	Code	Text
US 4887606	P	860918	US AA	PRIORITY
				US 908556 A1 860918
US 4887606	P	890111	US AE	APPLICATION DATA (PATENT) (APPL. DATA (PATENT))
				US 296272 A 890111
US 4887606	P	891219	US A	PATENT
US 4887606	P	920714	US RF	REISSUE APPLICATION FILED (REISSUE APPL. FILED)
				911217

INPADOC/Family and Legal Status

© 2001 European Patent Office. All rights reserved.

Dialog® File Number 345 Accession Number 8318329

## QUESTEL SEARCH RESULTS FOR US PATENT 4,887,606 April 12, 2001

Selected cluster : LEGAL

Databases : LGST, CRXX, PAST, LITA

Search statement 2: us4887606/pn

Term not in index/PN-LITA: US4887606

LGST 1
CRXX 1
PAST 1
LITA 0
\*\* SS 2 : Results 3

## 1/3 LGST (1/1) - (C) LEGSTAT

PN - US 4887606 [US4887606]

AP - US 296272/89 19890111 [1989US-0296272]

DT - US-P

ACT - 19890111 US/AE-A

APPLICATION DATA (PATENT)

{US 296272/89 19890111 [1989US-0296272]}

- 19891219 US/A

PATENT

- 19920714 US/RF

REISSUE APPLICATION FILED

911217

UP - 1992-30

#### 2/3 CRXX (1/1) - (C) CLAIMS/RRX

AN - 2004689

PN - 4,887,606 A 19891219 [US4887606]

PA - SELFRIDGE, ALAN R; YOCK, PAUL G

PT - M (Mechanical)

ACT - 19911217 REISSUE REQUESTED

Issue Date of O.G.: 19920714

Reissue Request Number: 07/808751

Examination Group responsible for Reissue process: 3305

UP - 1999-00

#### 3/3 PAST (1/1) - (C) PAST

AN - 199227-000711

PN - 4887606 A [US4887606]

DT - A (UTILITY)

OG - 1992-07-14

CO - REA

ACT - REISSUE APPLICATION FILED

SH - REISSUE APPLICATION FILED

# LEXIS/NEXIS SEARCH RESULTS FOR US PATENT 4,887,606 April 12, 2001

LEVEL 1 - 1 OF 1 PATENT

<4,887,606>

<=2>> GET 1st DRAWING SHEET OF 2

Dec. 19, 1989

Apparatus for use in cannulation of blood vessels

REISSUE: Reissue Application filed Dec. 17, 1991 (O.G. Jul. 14, 1992) Ex. Gp.: 3305

CORE TERMS: needle, transducer, vessel, rod, cannulation, stylet, ultrasonic,
conductor, blood, electrical...
>>>

4887606 OR 4,887,606

Your search request has found no CASES.

Your search request has found no ITEMS:

Your search request has found no STORIES.